

FIG. 1(Related Art)

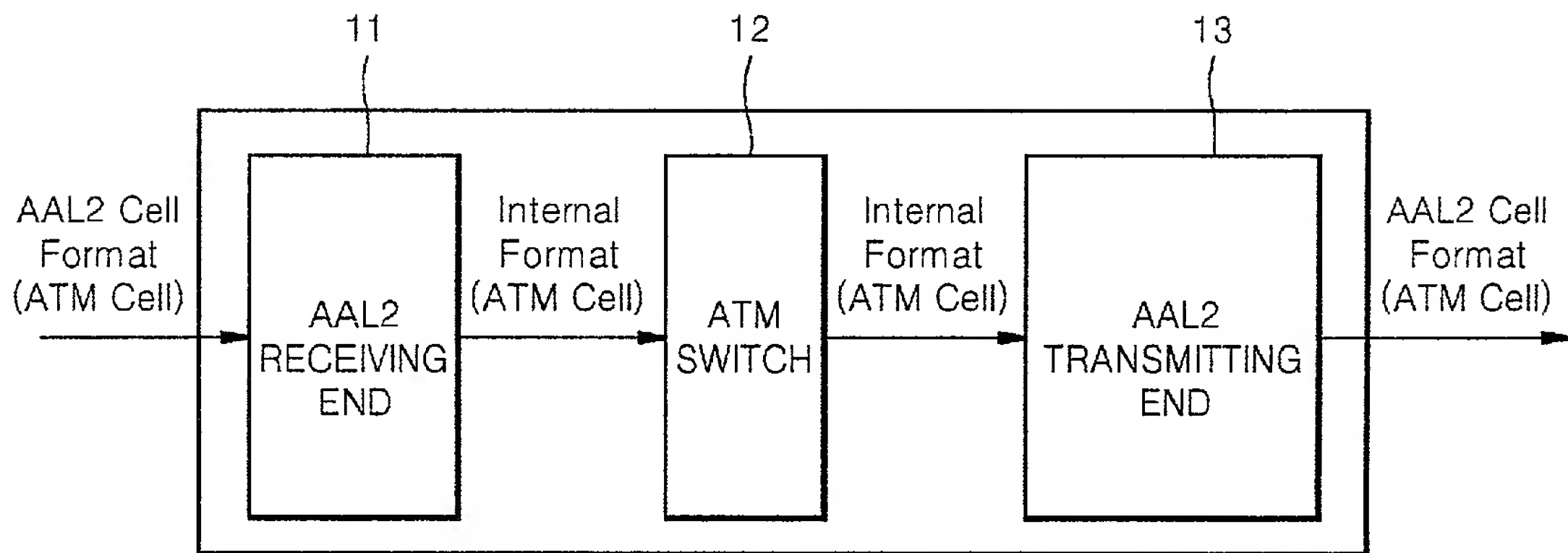


FIG. 2

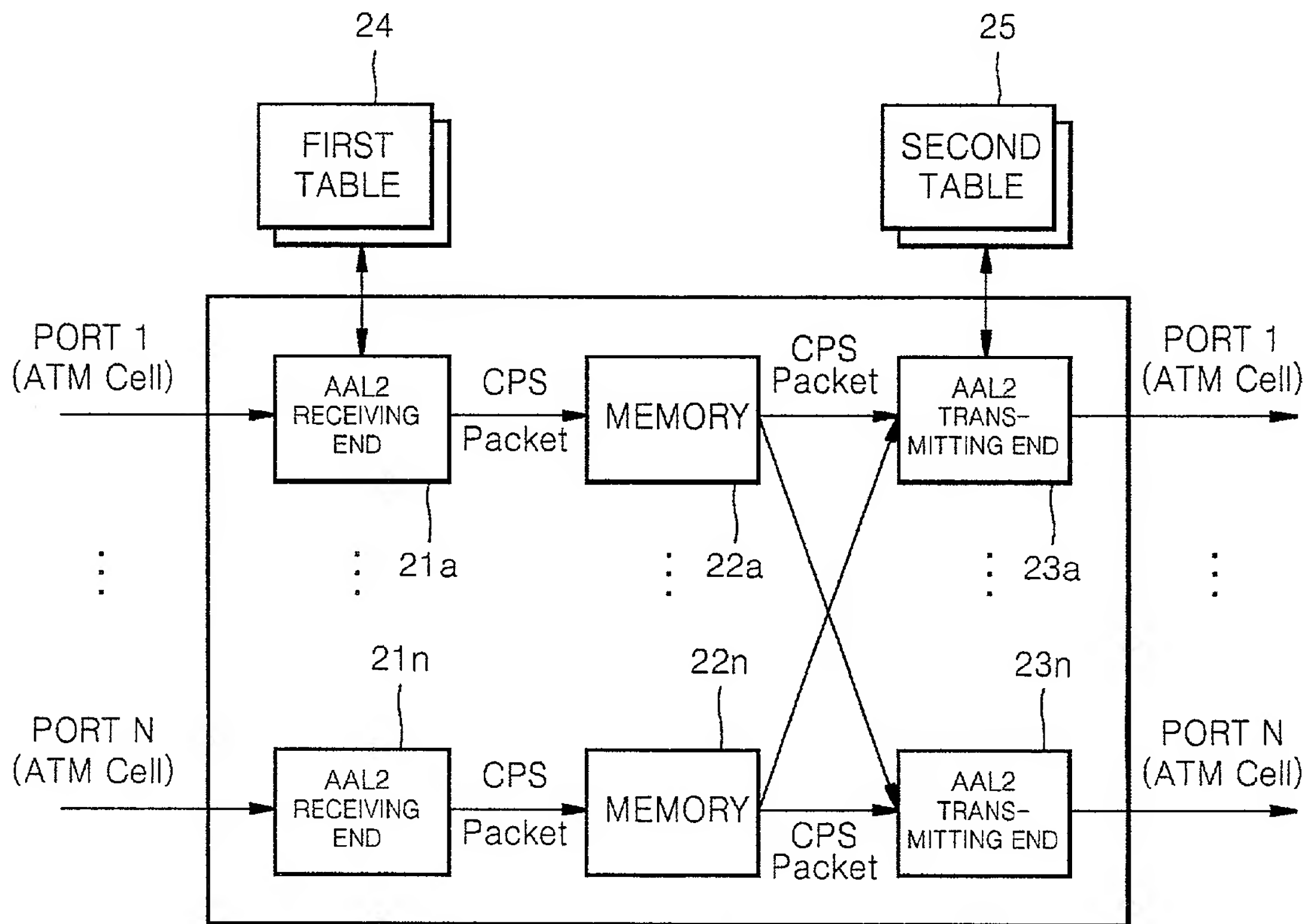


Fig. 3

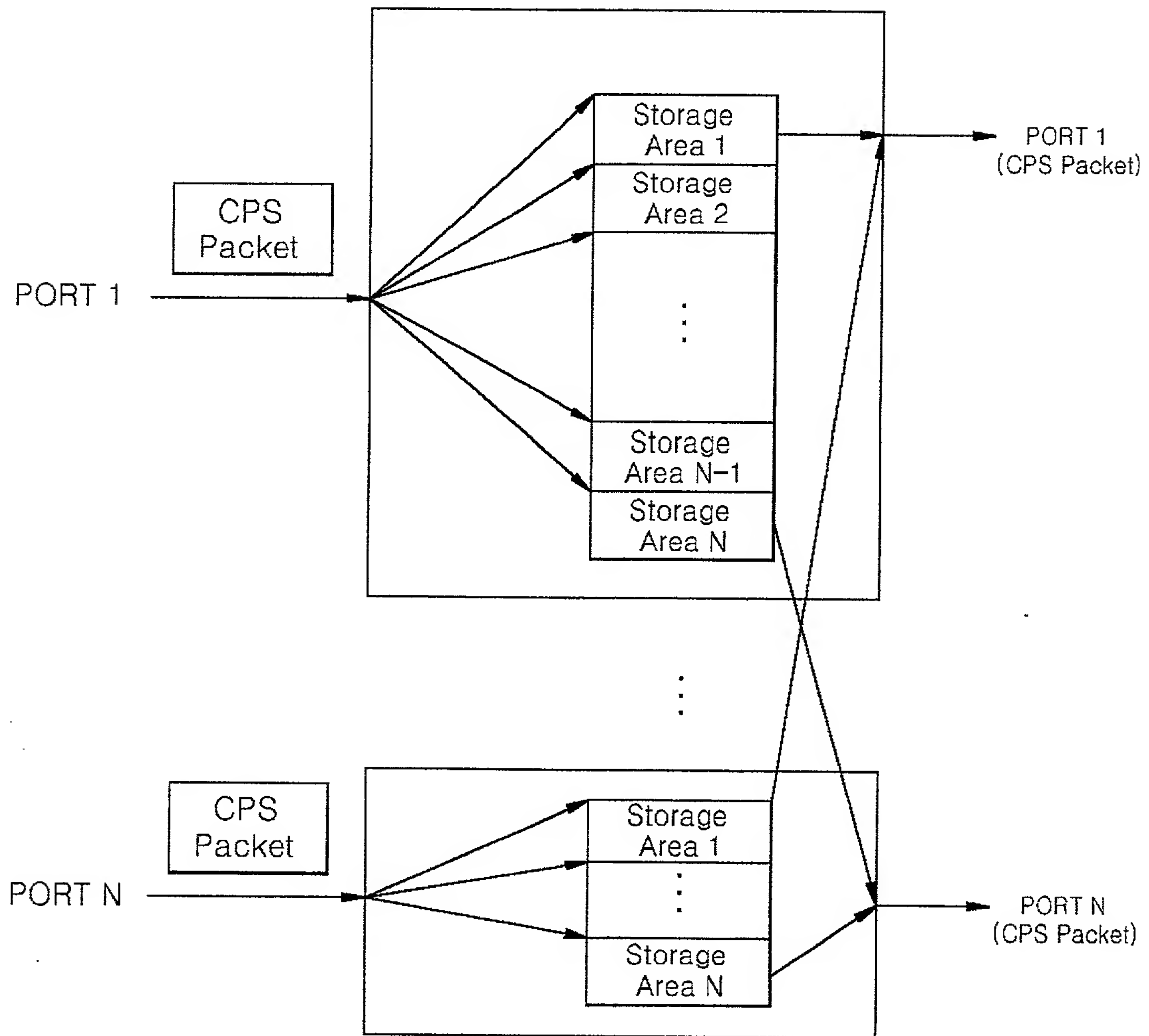


FIG. 4

MES(Memory Status Field, 1 byte) COPY PORT FIELD(PORT FOR TRANSMISSION, 4 BYTES)		
PORT AREA 1(68 bytes) => New VPVC : 3 bytes => CPS packet length : 1 byte => CPS Packet : 64 bytes(Max)		
:	:	:
MES(Memory Status Field, 1 byte) COPY PORT FIELD(PORT FOR TRANSMISSION, 4 BYTES)		
PORT AREA N(68 bytes) => New VPVC : 3 bytes => CPS packet length : 1 byte => CPS Packet : 64 bytes(Max)		

Fig. 5A

Input	Output
VPVC & CID # 1	New VPVC # 1 & Routing Tag # 1
VPVC & CID # 2	New VPVC # 2 & Routing Tag # 2
VPVC & CID # 3	New VPVC # 3 & Routing Tag # 3
⋮	⋮
VPVC & CID # N-1	New VPVC # N-1 & Routing Tag # N-1
VPVC & CID # N	New VPVC # N & Routing Tag # N

Fig. 5B

Input	Output
New VPVC # 1	New CID # 1
New VPVC # 2	New CID # 2
New VPVC # 3	New CID # 3
⋮	⋮
New VPVC # N-1	New CID # N-1
New VPVC # N	New CID # N

FIG. 6

